Compressed Air Magazine

PUBLISHED BY

The Compressed Air Magazine Company

New York, London, Paris

General Editorial and Business Offices: No. 11 Broadway, New York

INDEX TO VOLUME XXXV

JANUARY TO DECEMBER, 1930

(Copyright, 1930, by Compressed Air Magazine Co.)

COMPRESSED AIR MAGAZINE

INDEX TO VOLUME XXXV JANUARY-DECEMBER 1930

*Article Illustrated

A	Brick Yard Utilizes Sand Blast
*Absorber, Shock, For the Deep-Well Pump	Briquetting Machine for Metal Scrap
*Aftercooler Great Help in Stone-Cutting Plant—By A. S. Taylor	Lund
*Air-Driven Saw Cutting Piles Underwater	Cores from Castings—By A. S. Taylor
*Air-and-Gravity Feed System for Sanding Locomotives	Byrd's South Polar Triumph. (Editorial)
Hoffmann	\mathbf{C}
New York Municipal Baths	*California Home, Air-Sprayed Concrete Used in Building— By Willard D. Morgan
Airplane Models, Compressor Furnishes Air to 3270 *Airplane Propellers, Cotton Base for 3337 Airplanes Refueled With Compressed Air 2993 Air, In Ouest of Pure. (Editorial) 3043	view)
*Airship, Building the World's Largest—By W. H. Wheeler	Canals and Inland Waterways—By Geo. Cadbury and S. P. Dobbs. (Book Review). 3042 Cane Syrup for Southern Pancakes. 3041 *Car, Quarry, With a Double Dump Body. 2993 *Carting Die Made for Many Byrone By A. S. Taylor.
*Alabama Power Company Uses Effective Pneumatic System— By R. G. Skerrett	*Castings, Die, Made for Many Purposes—By A. S. Taylor 3338 *Cathedral, Washington, An Inspiring Undertaking—By R. G. Skerrett
*Alaska, Reindeer in. (Editorial)	McNeil
Kinds—By A. S. Taylor	*Chemists Find New Use for the Cornstalk
*Annual Report of the Smithsonian Institution. (Book Review) .3012 *Arizona, Grand Canyon of, Using Activated Sludge System— By M. R. Tillotson	Children and Blasting Caps. (Editorial)3288*Chromium in Montana, Exploring For.3099Cityward Drift of Population. (Editorial)3230Clamp, Pneumatic, Assists in Welding Operation3132
Ashes, Handling by Suction	*Clay Diggers, Pneumatic, Get Out Clay for Brick-Making
	*Colorado Producing Travertine—By Allen S. Park
В	Columbia River, Damming The, For Power
Bermuda To Have a Railroad. (Editorial)	*Compressed Air, Motor Dried Quickly With Aid of Hot
Boston, More Water for	Compressed Air in the Role of Life Saver
Brendlinger, Peter F. (Obituary)	By C. W. Bucklew

Compressed Air Used in Refueling Airplanes	Forestry-By A. B. Recknagel and S. N. Spring. (Book Re-
Compressor Furnishes Aid to Test Airplane Models	view)
fornia Home—By Willard D. Morgan3082	Fuel Gas for Dirigibles, Navy to Experiment with3343
Concrete, Coating with Metal	Function of Natural Gas in the Production of Oil—By H. C. Miller. (Book Review)
*Concrete Mixer of Large Capacity Operated Pneumatically 3124	Furnace, Movable Electric
*Concrete, Pneumatically Applied, Makes Damaged Foundations Good as New	
*Concrete Surfaced with Mounted "Jackhamers"3307 *Concreting a 22-Mile Embankment, Portable Compressors	G
Facilitate Work of	•
*Concreting Problem, Unusual, Offered by Steep Roof3280 *Connecticut River, More Power from—By R. G. Skerrett3318	
Containers, Cellulose, for Foodstuffs3110 *Constructing a Hotel Under Adverse Conditions—By Jean	Garage, Novel, Helps to Solve Car-Parking Problem3006 *Gas Conserved in California Oil Fields—By E. H. Pence3214
Dubois	*Gas From Wells in Louisiana, Industrial Southeast Draws-
*Cooper, J. H.—Compressed Air An Essential Aid to Successful Mining	By R. G. Skerrett
Conveyor, Pneumatic, For Handling Bulk Lime3122	*Gas, Manufacturers of, for 76 Years—By S. G. Roberts3271 Gas, New Industrial
*Copper Mine in California, Walker—By J. H. Cooper3308 Copper Mine Using Smelter Slag as Backfill3337	Gases, Odorless Fuel, Made Malodorous for Safety3337
Copper-Steel	Gas Pipes Fit for Re-Use after Sand Blasting
Bucklew	George Eastman—By C. W. Ackerman. (Book Review)3257 *George Washington Masonic National Memorial in Alexan-
Underwater	dria—By R. G. Skerrett3166
*Curb Market Again Outgrows Its Quarters—By L. H. Burns.3152	Goggles a Handicap. (Editorial)
	*Gold Field, World's Greatest—By Ówen Letcher
	*Goodyear Zeppelin Dirigible "Akron"—By W. H. Wheeler3266
D	*Grace Liner Addition to Merchant Marine—By R. C. Rogers 3146 *Grand Canyon National Park Installing Activated-Sludge
	System—By M. R. Tillotson
	G. Skerrett
Dam, Assuan, Heightening	*"Graf Zeppelin" Uses American Gas for Long Flights—By A. S. Taylor
*Dam, Dropping Into Place to Divert a River	S. Taylor
*Dam at Fifteen Mile Falls, Built by New England Power Co.— By R. G. Skerrett	(Book Review)
*Dam at Turners Falls—By J. S. Meehan	*"Gunite" Application of, by Air Under Pressure. 3280 *Gun, Machine, "Fired" with High-Pressure Air. 3256
Diamond Core Drilling in Oil Field Practice (Book Review)3134	out, statement, the transfer the transfer to t
*Die Castings Made for Many Purposes—By A. S. Taylor3338 Diesel Engine Association Elects New Officers3066	
Divers Relocate Siphons	H
*Drill, Putting Holes in Rails With Specially Mounted3088	
*Dubois, Jean—Constructing a Hotel Under Adverse Conditions	D
	*Hammer, Pneumatic Tapping, for Blast Furnaces
_	Handbook of Chemistry and Physics—By C. D. Hodgman.
\mathbf{E}	(Book Review)
	Heat-Insulating Material, New
*Fastman Vadalı Campanu'a Dlant - Du A. M. Haffman 2212	*Herring, J. N.—Portable Compressor Proves Its Value in Prospecting Work
*Eastman Kodak Company's Plant—By A. M. Hoffmann3242 Economic Resources and Industries of the World—By Isaac	*Hinderliter Tool Company, Plant of—By C. H. Vivian3182
Lippincott, Ph.D. (Book Review)	*Hirst, C. H.—Sugar Making in the Philippines
*Eklutna River, Alaska Draws Water From The—By C. F. Lane3111	Historic St. Paul's Cathedral Faces New Menace. (Editorial)3135 *History of Mexico's Richest Silver Mines, Part I—By J. H.
Electric Furnace, Movable	Skewes
Empire State Express. (Editorial)	*History of Mexico's Richest Silver Mine, Part II—By J. H. Skewes
Experimental Mechanical Engineering—By Herman Diederichs,	*Hoffmann, A. M.—Compressed Air's Part in the Art of Len's
and W. C. Andrae. (Book Review)	Making
	of the Air Lift
	Another Link to Highway
\mathbf{F}	*Hoist, "Utility" Some of the Uses of
	Homes Well Insulated
Faster Crowing Strain of Wheet Dealers 1 (E.P. 11)	*Hotel Built Under Adverse Conditions—By Jean Dubois3089
Faster Growing Strain of Wheat Produced. (Editorial)3013 *Fifteen Mi'e Falls Lower Development—By R. G. Skerrett3318	*Hot Springs at Iceland Piped to Heat Buildings3270 *Howe Caverns Made Accessible By a Deep Shaft—By Dan M.
*Fifteen Mi'e Falls Lower Development—By R. G. Skerrett 3318 Filter for Gases	*Hot Springs at Iceland Piped to Heat Buildings
Filteen Mi'e Falls Lower Development—By R. G. Skerrett 3318 Filter for Gases	*Hot Springs at Iceland Piped to Heat Buildings
*Fifteen Mi'e Falls Lower Development—By R. G. Skerrett 3318 Filter for Gases	*Hot Springs at Iceland Piped to Heat Buildings

Hydraulic Press, Air-Operated Feeder for	*Meehan, J. S.—Forming of Troublesome Ice Prevented by Jets of Compressed Air
Ice Cream for the Populace. (Editorial)	*Memorial, Mount Rushmore—By C. H. Vivian
Italy Completing Two-Track Tunnel Under Apennines3151 Investments of United States Capital in Latin America—By Max Winkler, Ph.D. (Book Review)3072	Misery a Motive for Better Work. (Editorial). 3103 Mobilizing for Prosperity. (Editorial). 2981 Moffat Tunnel, Ventilating—By C. H. Vivian. 3031 *Morgan, Willard D.—Air-Sprayed Concrete Used in Building New Type of California Home. 3082
*"Jackhamers", Mounted, Surfacing Concrete	*Mornington, Sidney—Building Mountain Road That Has Called For Continual Use of Rock Drills
K	Motor Dried Quickly With Aid of Hot Compressed Air3207 *Mount Carmel-Zion National Park Highway—By R. G. Skerrett 3024
Keep a Finger on the Pulse. (Editorial)	Skerrett. 3024 *Mount Rushmore Memorial—By C. H. Vivian 3290 Mount Victoria Tunnel Driven by Unusual Methods 3297 Museum Acquires Ramsay's Liquid-Air Compressor 3161 Music, Making Visible 3030
L	My Automobile, Its Operation, Care and Repair—By H. F. Blanchard. (Book Review)3287
*Labors of a Modern Hercules, The	Nationality, Its Nature and Problems—By Bernard Joseph 3102 Navy to Experiment with Fuel Gas for Dirigibles
	O
M M	
Machine, Blasting	*Oil Engines Highly Successful in Pennsylvania and New York Oil Fields—By A. S. Taylor

Our Patent System Menaced. (Editorial)	*Quarries at Stoneyhurst Produce Beautiful Building Material— By J. S. Meehan
view)3102	*Quarry Car with Double Body Manufactured by Easton Car & Constr. Co
P	*Quarry, Rock, in San Antonio
*Palisades Park is Adding Another Link to Highway System—	Quarrying 300,000 Cubic Yards of Stone a Year with One Rock Drill
By A. M. Hoffmann	*Quarrying Marble in Northern France
*"Panagra" Air Line of the Grace Co.—By Cameron Rogers3119	*Quarrying Rock Asphalt in Texas—By C. H. Vivian3244 *Quartz Sprayed to Make Telescope Reflector3162
Paper Mill Handles White Clay Pneumatically	
India—By C. H. Vivian	R
ern California Fields	
*Pence, R. H.—Gas Jammers	Peal Wages in the United States Pr. D. H. Dougles (Peak
Petroleum, Another Useful Product From. (Editorial)3103	Real Wages in the United States—By P. H. Douglas. (Book Review)
*Philippines, Sugar Making in the—By C. H. Hirst	Radio Pictures Received by Airplanes in Flight
Photo-Electric Cell Performs Many Services	Refractory Material, New
view)	Regenerator Chambers Sealed Against Gas Leakage3060
*Pier-Sinking, New Method, Makes Use of Air Lift—By A. M. Hoffmann	*Reindeer Have Brought Riches to Alaska—By John Doe3332 Reindeer in Alaska. (Editorial)3316
*Pigeon River Now Turning Water Wheels of Great Hydro- Electric Plant—By S. G. Roberts	*Riches from Alaska's Teeming Waters—By S. G. Roberts2997
*Pile Driver, Air-Driven, Does Good Work3011	*Riveters, Pneumatic, New Line of Stationary
*Pipe Line, Air-Driven Wire Brushes Prevent Delay in Laying 3098 Pipe Lines, Testing Protective Coatings for	Rix, Edward Austin. (Obituary)
Pistons, Machine Standardizes Weight of	Drills—By Sidney Mornington3232
*Pittston-Wilkes Barre By-Pass Traverses Very Picturesque	*Roadbuilding in a Rocky Section of Pennsylvania—By R. G. Skerrett
Country—By R. G. Skerrett	Road Congress, International, To Meet in Washington3156 *Roberts, S. G.—Driving a Drainage Tunnel for a Coal Mine3085
*Planes, United States Navy, Using Flotation Gears3092 Plan to Straighten Part of the Rio Grande. (Editorial)3230	* " —Making Chewing Gum for the Multitudes3176 —Manufacturers of Gas for 76 Years3271
*Pneumatic Boring Rig Helps to Lay Service Pipes3101	* " —Pigeon River Now Turning Water Wheels of
Pneumatic Clamp Assists in Welding Operation	* " Great Hydro-Electric Plant
*Pneumatic Diggers Get Out Clay for Brick-Making	*Rock Asphalt Quarried in Texas—By C. H. Vivian3244 *Rock Drill, Quarrying 300,000 Cubic Yards of Stone a Year
*Pneumatic Scaling Hammers Do Unusual Work3295	with One2996
*Pneumatic Spike Puller on Wheels	Rock Drilling, Classification of Ores for
Floating Trash—By R. G. Skerrett	*Rock Excavations Made Under Difficult Conditions at Grand
Alfred	Central Terminal—By R. G. Skerrett3252
*Pneumatic Tools in Athens Plant—By R. G. Skerrett3137	*Rogers, Cameron—Charting South American Skies3119 *Rogers, R. C.—New Grace Liner Noteworthy Addition to
*Pneumatic Tubes As an Aid in Dispatching Business	American Merchant Marine
Popular Research Narratives—By Engineering Foundation. (Book Review)	*Rules, From Bolts to Zigzag—By R. U. Square
*Portable Compressors Facilitate Work of Concreting a 22-	Review)
Mile Embankment	*Rushmore Memorial, Mount—By C. H. Vivian3290
By J. N. Herring	
*Port Washington Modern Water System Aids Growth of	\mathbf{s}
Community—By A. W. Loomis	
By R. G. Skerrett	Salad Dressings. (Editorial)
Practical Salesmanship—By W. L. Barnhart. (Book Review). 3012 Principles of Coal Property Valuation, The—By A. W. Hesse.	*Salmon and Halibut Catches Valued at Many Millions Annually—By S. G. Roberts
(Book Review)	*Salt, Large-Scale Harvesting of
Progress Exacts Its Price. (Editorial)	Sand Blast Effects Savings in Brick Yard
*Prospector, Persevering, was Factor in Discovery of Rich Mines in West—By C. H. Vivian	*Santa Clara, New Grace Liner—By R. C. Rogers3146 Sapphires of Beauty Found in America3220
Prosperity, Fact or Myth—By Stuart Chase. (Book Review). 3072	*Saw, Air-Driven, Does Good Work Cutting Piles Underwater—
Puget Sound Power & Light Co. Build Hydro-Electric Plant . 3112 *Pump, Air Operated, for Field Use	By B. G. Cross
Putting Another Rare Metal to Use. (Editorial)	Science and the New Civilization—By R. A. Millikan. (Book Review)
by the of Taylor	Review)
\mathbf{Q}	Seventeen Million More of Us Than a Decade Ago. (Edi-
	torial)
*Quarries in Betchworth, England, Modernized—By Major E. W. Taylerson	*Shock Absorber for the Deen-Well Pump 3088
W. Taylerson	*Signal Hill, Calif., Scene of oil well fire—By R. H. Pence3022

*Silver Mines, Mexico's Richest, History of, Part I—By J. H.	*Taylor, A. S.—"Graf Zeppelin" Uses American Gas for Long Flights
Skewes	*" "—Improved Methods Increase Oil-Field Output .3157
*Silver Mines, Mexico's Richest, History of, Part II—By J. H. Skewes	-Making Die Castings for Many Purposes 3338
Skewes	*" " —Old Miner Shows Foundry Way to Cut Costs3125 —Stone-Cutting Plant Finds Aftercooler Well
*Skerrett, R. G.—Air-Driven Tools and Their Manufacture3137	Worth While
*" -Building a By-Pass Highway in a Rocky	-Vermont a Notable Producer of Talc3282
Section of Pennsylvania	*" " —Wonders Wrought by Metal Bellows
Alabama Power Company2989	*Terminal, Grand Central, Lower Loop Completed—By R G
*" -Great National Memorial to Washington 3166	Skerrett
*" —Historic Industry Revitalized by Research3057 —Industrial Southeast Draws Gas From Wells	*Thorp, John N., Jr.—Water for Chicago's Growing Populace 3051
in Louisiana	*Tie Tamper, Improved
*" "—Large Excavations In Rock Made Under	stitution
Difficult Conditions at Grand Central	stitution
*" Terminal	P. Alfred
From Those of the Past3274	Grand Canyon National Park3093
*" — More Power from Connecticut River3318	*Timber-Creosoting Plant Calls for Compressed Air—Ry
*** " —Mount Carmel-Zion National Park Highway .3024 —Pennsylvania Railroad Building New Ter-	C. W. Bucklew
minal in Philadelphia	*Tire Inflator, Portable
*" " —Washington Cathedral an Inspiring Under-	Tomorrow's Advertisers—By Geo. H. Phelps. (Book Review) 3072
*Skewes, J. H.—History of Mexico's Richest Silver Mines,	*Tools for the Oil-Well Driller—By C. H. Vivian
*Skewes, J. H.—History of Mexico's Richest Silver Mines,	Toward Civilization—By C. A. Beard. (Book Review)
Part I	*Track Maintenance, "Spottamper" a New Small-Size Unit for . 3330
Part 11	Transport Aviation—By Archibald Black. (Book Review)3012
Sky High, The Story of Aviation—By E. Hodgins and F. A. Magoun. (Book Review)	Transactions of the American Institute of Mining and Metal-
Slag for Roadbuilding, New Way of Handling	*Travertine Now Being Produced by Colorado—By Allen S.
Slag, Insulating Material from	Park
*Slattery, D. A.—Big Water Tower Built in Milwaukee Booster	*Trolley-Car Wheels Finished by Means of Sand Blast
Service	*Tunnel at Cataloochee Creek—By S. G. Roberts
Smelter Slag Used as Backfill in Copper Mine	*Tunnel, Driving a Drainage, For a Coal Mine—By S. G.
*Smithsonian Institution Accepts Historic Pneumatic Tie-	Roberts
*Snow Plow Meets Traffic Demands. 3002	Tunnel, Hooper, Well-Organized Shifts Do Good Work on 3036
Snow Removed With a Jet of Compressed Air	Tunnel, Mile-Long Vacuum, to Measure Light's Speed3049 Tunnel, Mount Victoria, Driven by Unusual Methods3297
Soil Samples, Compressed Air Assists in Taking	Tunnel Under Apennines, Italy completing Two-Track3151
Soup for Everybody. (Editorial)	Tunnel, Vehicular, Planned Under Tampa Bay3030
South Dakota a Promising Source of Oil	*Tunnel, Ventilating a Six-Mile—By C. H. Vivian
*Southern Natural Gas Corp. Building Pipe Line from Louisiana	N. Thorp, Jr
to Atlanta—By R. G. Skerrett	Turbo-Generator for Industrial Use
*"Spottamper" a New Small-Size Unit for Track Maintenance 3330 *Springfield, Mass., Civic Center	Two Thousand Years of Science—By R. J. Harvey-Gibson. (Book Review)
*Square, R. U.—From Bolts to Zigzag Rules	(Book Review)
St. Lawrence Waterway Project-By G. W. Stephens. (Book	
Review)	U
*Stamford Gas & Electric Co.—By S. G. Roberts3271	
Standards Yearbook, 1930. (Book Review)	
*Stanley Zigzag Rule and Level Plant—By R. U. Square 3248	Unemployment. (Editorial)3073
*Stator, Air Aids in Cleaning an Oil-Coated	(2000)
S. Taylor	XY.
Stone Protected Against Harmful Moisture	\mathbf{v}
*Stonyhurst Quarries Produce Beautiful Building Material— By J. S. Meehan	
*Stratford to Pine Lake Highway—By Sidney Mornington3232	*Vacuum and Fumigants Combined in Battling with Insect
*Sugar-Cane Culture in Louisiana Saved From Ruin-By R.	Pests—By John D. Bugbee
G. Skerrett	Vehicular Tunnel Planned Under Tampa Bay3030
Sulphur Mining in Texas, Film Tells Story of	*Ventilating a Six-Mile Tunnel—By C. H. Vivian3031
Surveyors, Cobwebs for	*Vermont a Notable Producer of Talc—By A. S. Taylor3282
*Sylphon Automatic Control Apparatus—By A. S. Taylor3061	*Wivian, C. H.—Gold is Where You Find It
Syrup, Cane, for Southern Pancakes3041	*" -Mount Rushmore Memorial3290
	*" —Old Bridge in India Strengthened For Present-
	Day Traffic
\mathbf{T}	*" —Ventilating a Six-Mile Tunnel
	*" —Yesterdays of the Gold Camp3113
*Talc, Vermont a Notable Producer of—By A. S. Taylor 3282	W
*Tapping Hammer, Pneumatic, For Blast Furnaces2988	
*Tapping Machine, Air Drill Supplies Power to Drive-By C.	*Washington Cathedral an Inspiring Undertaking-By R. G.
P. McGrath3091	Skerrett
Tar Sands, Extracting Values from the McMurray3055	Jr3051
*Taylerson, Major E. W—Betchworth Quarries Modernized 3172	
Laylerson, Major D. W Detenworth Quarries Modernized5172	Water on Shipboard Distributed by Compressed Air3212

Water Rejuvenates Failing Oil Fields. (Editorial)	3135
*Water System, Modern, Aids Growth of Port Washingto	n-
By A. W. Loomis	3326
*Water Tower Built in Milwaukee-By D. A. Slattery	3206
We Have our Doubts. (Editorial)	3043
Welding Operation Helped by Pneumatic Clamp	2122
Westinghouse Flor Demonstrates agreeates for many	3132
Westinghouse Elec. Demonstrates apparatus for measure	ing
Oiliness of Lubricants	3145
Whaler, An American, Heads For the Antarctic. (Editoria	al).3256
*Whaling, Modern Methods Differ Greatly From Those of	the
Past—By R. G. Skerrett	3274
*Wheeler, W. H.—Building the World's Largest Airship	3266
Wheel, Improved Buffing	3219
Why Be Abstemious? (Editorial)	3013
Wings for Us All. (Editorial)	
*Wire Brushes Prevent Delay in Laying Pipe Line	3098
Wire Rope, New Machine Tests Soundness of	3072
*Witwatersrand Has Set Another Record—By Owen Letche	
*Wonders Wrought by Metal Bellows—By A. S. Taylor	
Wood From Versteble Eiber	2140
Wool From Vegetable Fiber	
*Wrench, Pneumatic, Does Fast Work	3133

X

X-Rays in Industry—By Eastman Kodak Co3042
Y
Yearbook of the American Iron and Steel Institute. (Book Review)
\mathbf{z}
*Zeppelin, "Akron" Now Under Construction—By W. H. Wheeler

January
February
March
April
May
June
July
August
September
OctoberPages 3258—3287 inclusive
November
December

PRINTED IS U. O. .